(1	ATTENTION:	,
:	FROM: Chief, CIA/PID (NPIC)	,
	SUBJECT: Analysis and Line Drawing of Missile Erector	
	REFERENCE: (a) Requirement CSI/286/62	•
·. -	(b) CIA/PID Project C 1273/62	
	1. This memorandum is in answer to your requirement dated 13 December 1962 requesting an analysis and scale line drawings of the missile erector associated with the SANDAL missile system.	
٠.	2. The one line drawing enclosed reflects that data which has been extracted from all usable oblique and vertical photography.	
	3. All measurements are taken from dimensioned line drawings prepared by the U.S. Army at Fort Holabird, Maryland.	,
	4. The erector and prime mover function as an integral piece of equipment. The large curved forward portion of the frame rests directly above the axle of the prime mover and is the pivoting or turning point. Cables, probably hydrolic lines, are visible on a portion of this curved member.	
• '	and a visite of a for tion of this curved weither.	
•	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is	`.] :
	5. The method of erection of the outside frame is not known, however, it	_
Z Z	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however	_
	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however no specific types are noted. 7. With the exception of the shipboard photographs all other usable photo-	.
	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however no specific types are noted. 7. With the exception of the shipboard photographs all other usable photographs always show the erector canvas covered. 8. The photo analyst on this project is	,
	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however no specific types are noted. 7. With the exception of the shipboard photographs all other usable photographs always show the erector canvas covered. 8. The photo analyst on this project is and he may be contacted on extension should you have any further questions concerning this project.	
	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however no specific types are noted. 7. With the exception of the shipboard photographs all other usable photographs always show the erector canvas covered. 8. The photo analyst on this project is and he may be contacted on extension should you have any further questions concerning this project.	ed. ∠
	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however no specific types are noted. 7. With the exception of the shipboard photographs all other usable photographs always show the erector canvas covered. 8. The nhoto analyst on this project is and he may be contacted on extension should you have any further questions concerning this project. 9. This project is considered to be complete.	,
	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however no specific types are noted. 7. With the exception of the shipboard photographs all other usable photographs always show the erector canvas covered. 8. The photo analyst on this project is and he may be contacted on extension should you have any further questions concerning this project. 9. This project is considered to be complete. Enclosure:	ed. ∠
1	5. The method of erection of the outside frame is not known, however, it pivots on a bearing at the rear of the erector. This portion is 6. Extraneous material is noticed on top of the bed of the erector, however no specific types are noted. 7. With the exception of the shipboard photographs all other usable photographs always show the erector canvas covered. 8. The nhoto analyst on this project is and he may be contacted on extension should you have any further questions concerning this project. 9. This project is considered to be complete.	ed. ∠

Declass Review by NGA.